

telephone communication at the time of viewing / listening to the television, are provided.”

**Appendixes**

- 1) Substitute Sheet for Page 5 of the Specification
- 2) Substitute Sheet for Page 6 of the Specification
- 3) New Page 6/1 of the Specification
- 4) Substitute Sheet for Page 18 of the Claims
- 5) Substitute Sheet for Page 19 of the Claims
- 6) Substitute Sheet for Page 20 of the Claims

--Substitute Page--

Therefore, a main object of the present invention is to determine which of the television and the telephone is prioritized depending on the viewer/listener's request and to realize an audio output method suitable for the mobile apparatus and making it easier to catch the sound/voice and an image display method.

#### DISCLOSURE OF THE INVENTION

A mobile apparatus according to the present invention is a mobile apparatus comprising a broadcast receiving function for receiving a television broadcast, and a telephone communication function for performing a telephone communication, wherein an audio output device comprising a left-channel audio output unit and a right-channel audio output unit, and an audio processing circuit for outputting a left-channel signal of a television audio to the left-channel audio output unit and outputting a right-channel signal of the television audio to the right-channel audio output unit when a telephone communication is not performed and the television is viewed and listened to, the audio processing circuit further generating a monaural television audio signal from the left-channel signal and the right-channel signal of the television audio, outputting a monaural television audio using one of the left-channel and right-channel audio output units and outputting a telephone-received audio using the other audio output unit in the case of performing the telephone communication at the time of viewing / listening to the television, are provided.

A setting means for setting which of the audio output units is used for outputting the television audio and the telephone-received audio in the

--Substitute Page--

case of performing the telephone communication at the time of viewing / listening to the television, is preferably provided.

5 A sound volume ratio control means for controlling a ratio of sound volumes of the two audio output units in the case of performing the telephone communication at the time of viewing / listening to the television, is preferably provided. Further, a setting means used by a user for setting the sound volume ratio is preferably provided.

10 As an example of the sound volume ratio control means is used a device for controlling the sound volume ratio so that the sound volume of the telephone-received audio is higher than the sound volume of the television audio.

15 A display device for displaying a television image and a telephone-received image and a display control means for displaying both of the television image and the telephone-received image on the display device in the case of performing the telephone communication at the time of viewing / listening to the television, are preferably provided.

As an example of the display control means is used a device for window-displaying one of the television image and the telephone-received image in a displayed image of the other.

20 As an example of the display control means is used a device for dividing a display screen into two regions and displaying the television image in one of the divided display regions and the telephone-received image in the other region.

25 A setting means used by the user for setting sizes and display positions of the television image and the telephone-received image displayed

--Substitute Page--

on the display device is preferably provided.

Examples of the audio output device include an earphone, headphone and the like.

When the mobile apparatus according to the present invention is  
5 used, the user can simultaneously perform both of viewing and listening to  
the television and the telephone communication, and can perform the